Cultivar. "FLORIDA VR-2". Pedigree - Repeated cycles of hybridization of PI 264281 and Early Calwonder, Florida Giant, and Yolo Wonder. The last hybridization involved Yolo Y. Plants uniform in dimension, strong main stems, and sturdy branches with ample strength to support good set of medium to large fruits. Foliage cover of large leaves, sometimes slightly rolled, is ample to protect against sunburn of medium- to late-season, dark green fruits that turn bright red when mature. Resistance to TMV (tobacco mosaic), TEV (tobacco etch), and (PYV) potato Y viruses. Useful as a home garden or commercial variety.

The following were developed by A. A. Cook, University of Florida, Florida, United States. Received 12/19/1994.

PI 584498. Capsicum annuum L. Cultivar. "FLORIDA VR-4".

The following were developed by A. A. Cook, University of Florida, Florida, United States; Thomas A. Zitter, University of Florida, Agr. Research & Educ. Center, P. O. Drawer A, Belle Glade, Florida, United States; H.Y. Ozaki, Agricultural Research Center, Ft. Pierce, Florida, United States. Received 12/19/1994.

PI 584499. Capsicum annuum L.

Cultivar. "DELRAY BELL". Pedigree - Resistance to PeMoV from South American pepper Avelar combined with resistance to TEV and PYV. Plant habit rangy with open foliar cover, slightly narrowed leaves, and stems of moderate diameter. Fruits blocky, occasionally elongated, mostly pendant, and with 3 to 4-inch shoulder diameter. Fruits sweet, non-pungent typically have 3 or 4 locules with medium thick, sometimes slightly irregular walls, and concave blossom ends. Medium-late season variety with fruits ripening to bright red. Resistance to PeMoV (Pepper mottle), TEV (tobacco etch), and PYV (potato Y). Intended for commercial or home garden use.

The following were developed by R.J. Kratochvil, Maryland Agric. Exp. Station, University of Maryland, College Park, Maryland 20742, United States; D.J. Sammons, Purdue University, Administration Bldg., Rm 26, West Lafayette, Indiana 47907-1168, United States. Received 11/30/1994.

PI 584500. Triticum aestivum L., nom. cons.

Cultivar. Pureline. "CATOCTIN"; MD 80071-56. CV-821; PVP 9500279. Pedigree - Experimental Early Holley/Purdue 67137B12-3//Virginia 70-52-22. Soft red winter wheat. Mid maturity in MidAtlantic region. Height average 99cm. Test weight average 75Kg/H1. 1000 kernel weight 33-39gms. Average 36gms. Distal florets have tip awns 1.25-2.00cm in length. 1 spike in 10,000 fully awned. Milling and baking traits acceptable based upon evaluations from 1992-1993 Uniform Eastern Soft Red Winter Wheat Nursery. Moderately resistant to powdery mildew (Erysiphe graminis), and leaf rust (Puccinia recondita). Moderately susceptible to glume blotch (Phacosphaeria nodorum). Good lodging resistance. Winter survival good in Mid-Atlantic region.

The following were developed by C. E. Townsend, USDA, ARS, Crops Research Laboratory, 1701 Center Avenue, Fort Collins, Colorado 80526, United States. Received 11/30/1994.

PI 584501. Trifolium hybridum L.

Genetic. Population. C-33. GS-1. Pedigree - Traces to common seed lot produced in Ohio (FC 32587). Obtained by crossing and selfing F2 plants between self-incompatible and self-compatible plants. Self-compatibility